Incident Name. South 4 Group Fire

Period 2 Period 2 | 11/39/2019 96 00 - 12/01/2019 96 00 |

Approved By

Federal OSC:

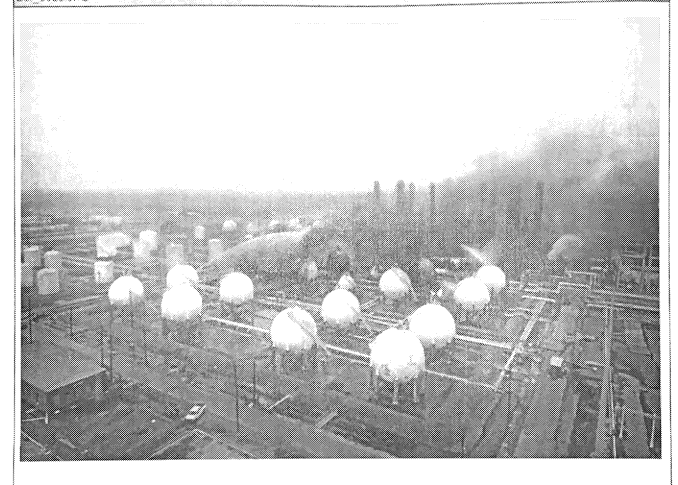
Jefferson County Judge:

State OSC:

Davila, Hope | Suurda for County |

Incident Action Plan

DJI_0029.JPG



IAP Cover Sheet		Prepared By AP Support	protect 11/29/2019 18:50 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE	Printed 11/29/2019 19:03 UTC -6:40	1.9/36	© TRG

Table of Contents			
Incident Name: South 4 Group Fire	9	Period: Period 2 [11/30/19 06:00 - 12/01/19 06:00
Report Name		-1	Pag
IAP Cover Sheet			
Weather Report			;
ICS 202 - Incident Objectives			
ICS 202a - Command Direction			
ICS 202b - Critical Information Red	quirements		
ICS 204 - Assignment List			
ICS 206 - Medical Plan			1
ICS 207 - Organization Chart			1
Signed 208 11/29-30			2
ICS 220 - Air Operations Summary	У		29
Table of Contents INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	2 of 26	© TR

Weather Report Version Name: 11/29/2019 1900 Weather

Incident Name: South 4 Group Fire Period: Period 2 [11/30/2019 06:00 - 12/01/2019 06:00]

Present Conditions

Weather Conditions as of 11/29/2019 18:59

beaumont/port ar station id: MID_KBPT

Temperature: 70° Fahrenheit

Wind: 12 mph

78 F

Wind Speed: 13 mph Dew Point: 68° Fahrenheit

Feels Like: 70° Fahrenheit

Wave Direction:

Wind: 8 mph

55 F

Wind Direction (from): SE Pressure: 30.04

Visibility: 1.75 mile(s) UV Index:

Humidity (%): 94 % Sunrise: 06:52
Short Description: N/A Sunset: 17:16

Full Description: Cloudy with Mist and Fog

Current Direction (to):

Current Speed: Wave Height:

Water Temperature: ° Fahrenheit Swell Interval:

Forecast Date				Night
Fri		Mostly Cloudy with Isolated Showers		Mostly Cloudy
11/29/2019	73 F	Chance of Precipitation(%): 10% Wind: 11 mph	66 F	Chance of Precipitation(%): 7% Wind: 9 mph
Sat 11/30/2019		Mostly Cloudy with Scattered Showers		Partly Cloudy with Scattered Showers
		Chance of Precipitation(%): 38%	47	Chance of Precipitation(%): 45%

					Tides
	Tide	Height	UOM	Time	Tide Station Location
Sat	High	0.947	feet	00:36	Rainbow Bridge, Tx Us
11/30/2019	Low	-0.153	feet	15:38	Rainbow Bridge, Tx Us
Sun	High	0.917	feet	01:36	Rainbow Bridge, Tx Us
12/01/2019	Low	-0.086	feet	16:38	Rainbow Bridge, Tx Us

ICS 202 - Incident Objectives		Version Name: Period 2
Incident Name: South 4 Group Fire	Period: Period 2 [11/30	0/2019 06:00 - 12/01/2019 06:00
O:	pjective	
Ensure the Safety of the Public and Response Personnel		
Maximize Protection of Environmentally-Sensitive Areas		
Stabilize the Incident and Protect Unaffected Assets and Phys	ical Infrastructure	
Contain, Recover and Dispose of Spilled Material		
Manage Coordinated Response Effort	f Danasana Anti-itiina	
Keep Stakeholders, Local Government, and Public Informed of		
Operational Period Command Emphasis (Saf	ety Message, Priorities, Key Dec	isions/Directions)
Ensure proper site safety plan and risk analysis when conduct	ing tactics.	
Support mandatory evacuation/shelter in place.		
Support rehab for first responders.		
Maintain situational awareness.		
Establish estimated inventory of remaining product.		
Maintain an inventory of fire fighting water volume and remain being used and remaining inventory.	ing containment capacity. Maintair	n record of fire suppression foam
Establish and maintain an approved air monitoring plan with a	public health component.	
Establish and maintain Document Retention, especially in rega	ards to decision making documents	3 .
People, Environment, Assets, Reputation		
Prioritize the prevention of product or sheen from being discha	arged into the Neches River.	
ICS 202 - Incident Objectives	Prepared By IAP Support,	Updated 11/29/2019 16:16 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE™ Printed 11/29/2019 19:03 UTC -6:00	4 of 26	© TRG

ICS 202a - Command Direction Version Name: Period 2 Period: Period 2 [11/30/2019 06:00 - 12/01/2019 06:00] Incident Name: South 4 Group Fire **Priorities** People (Life Safety) Assets **Environment Protection** Incident Stabilization Protect Transportation Infrastructure Waterway Management Public and Stakeholder Engagement Evidence Preservation **Property Preservation** Society Restoration/Business Continuity Information Management

Resumption of Commerce

Reputation

Limitations and Constraints

- Weather Conditions
 - Temperature inversion forecasted, pushing air down
- Night Operations
 - Continue with fire suppression and maintain exclusion zone
- · Location of the Incident
 - Established
- · Availability/shortfall of Resources
 - Possible support resources and services may be limited due to holiday
- Transportation/Logistics
 - Logistics Section Chief
- Support Infrastructure
 - Jefferson County
- Permits (Authorization to apply Alternate Response Techniques)
 - No need.
- Wildlife activities (fish, birds, etc.)
 - No reports currently.
- · Access to Shoreline (Private vs Public Lands)
 - Contact Rhonda Murgatroyd at conclusion of Objectives Meeting
- Spilled Material Characteristics (monitoring/PPE requirements)
- Public Health
- Community/Media Perception
 - JIC and Media Staging being established.
 - Inquiry management plan.
- · Changes in Evacuation or SIP orders asordered by Jefferson County Judge
- Evidence Preservation
 - Pending
- Delegation of Authority Limitations
- Work/rest Rotation Requirements
 - Acadian Ambulance
- Disposal of Waste
 - Pending
- Jurisdictional Issues
 - Unified Command established.

INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	5 of 26	© TRG
ICS 202a - Command Direction	n	Prepared By IAP Support, Upda	ited 11/29/2019 11:52 UTC -6:00 PP

Incident Name: South 4 Group Fire	Period: Period 2 [11/30/2019 06:00 - 12/01/2019 06:00]
ICS 202a - Command Direction	Version Name: Period 2

Key Decisions and Procedures

Key Decisions

- Makeup of UC Federal, State, Local, & RP
- Name of Incident = South 4 Group Fire
- Overall Response Organization Staffing
 - Operations Section Chief & Deputy OSC = TPC
 - Planning Section Chief & Deputy PSC = TPC
 - Logistics Section Chief = TPC
 - Finance Section Chief = TPC
 - Safety Officer = TPC
 - Public Information Officer = TPC
 - Liaison Officer = TPC
 - Environmental Unit Leader = TPC

Note: section chiefs have full authority on filling positions; however, ensure agencies are integrated into the organization

- Command Post Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Joint Information Center Holiday Inn & Suites, 3950 IH 10, Beaumont, TX 77705
- Operational Period and work hours 24 Hour Ops Period from 0600hrs to 0600hrs
- All external releases of information should be approved by UC (Press releases and press conferences)
- Any resource request over \$10,000(pending logistics) should be approved by EOC Manager
- Any issues around waterway management will be coordinated by CG

Procedures

- Resource Requests / Ordering Process (ICS 213 RR) Beginning 0600 November 28th
- Press Releases / External Reporting Procedures Done
- · External Reporting Review & Approval Process Planning Cycle
- · Operational Security Process TRG Lanyards and Badges
- Documentation Process and Guidelines IAP Software, following document retention
- Finance Operating Guidelines Is deployed
- Claims Process Number established (866) 601-5880
- · Demobilization Process Pending
- Shoreline Cleanup Assessment Techniques As applicable

INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	6 of 26	© TRG
ICS 202a - Command Direction	n	Prepared By IAP Support, Upda	ated 11/29/2019 11:52 UTC -6:00 PP

Critical Incident Reporting Threshold (Critical Information Reports):

Notify Unified Command Immediately for any of the Following:

- · Injury Beyond First Aid or Death
- Evacuations
 - Any change to evacuation/SIP order
- Any Air Monitoring Results Exceeding Action Levels
 - Working on air monitoring plan
- Critical Response Equipment Status Change
- · Change in the Source Status
- Critical Weather Events
- · Public infrastructure closures (parks, boat ramps, railroads, roads, etc.)
- Protests / Demonstrations
- · Significant Security Issues
- · Breach of Safety Zone
- VIP Visits
- Dead or Oil Impacted Wildlife
- Adverse Media Coverage or Stakeholder Input
- Affected Public Seeking Medical Attention
- Significant Response Events
- Impacts to Commerce
- · Any unaccounted for, or unauthorized personnel in the field
- · Special requests from agencies
- Impacts to Water Intake of the Neches River
 - Release of sheen or product to the Neches River
- · When containment level of any area reaches critical levels

ROUTINE REPORTING:

Situation Unit:

- Progress Report ICS-209 Incident Status Summary (Daily Report 1800hrs)
- Live Common Operating Picture (Displays Ongoing)
- Spot Weather Report, Trajectories & Meeting Schedule (Displays Hourly)
 - Command and General Staff Meeting 1900hrs at new ICP (Rest of Meeting Schedule to follow)

Operations:

- Operational Status Update prior to Objectives Meeting & Key Trigger Points in the response (Milestones/Operational Constraints/Challenges/Future OPS) from OSC/PSC/Logistics) - (Briefing)
- Fire water reportout including fire water runoff/discharged to both watewater treatment and outfall (0600 Operations Briefing)

Liaison Officer:

- Agencies assigned to incident listing (Report 0800hrs)
- Adversely impacted & involved stakeholders listing (Report 0800hrs)

Public Information Officer:

- Media Talking Points from PIO (Daily Report 0800hrs)
- PIO to report on media climate (Report/Briefing 0800hrs)

Finance:

- Burn Rate from Finance (Report 0800hrs)
- Updated claims information (Report 0800hrs)

Incident Name: South 4 Gr	oup Fire			Period: Per	od 2 [11/30/	/2019 06:00 -	12/01/20)19 06 ⁻
riolaeni riame. Seati / Gi			Operations	l	34 <u>2 [</u>	20.000.00	12,01,20	
Position	Name		Affiliation		Contact	Number(s)	Work S	hift
Recovery & Protection Branch Director	Harbor, Cl	ean		ors Environmental (CHES)				
Air Ops Group Supervisor	Cameron,	Chris	The Respons		832-493-	-2437		
Air Ops Group Supervisor	Coleman,	Bob	The Respons	se Group	832-493-	-1485		
Air Ops Group Supervisor	Lindsey, D	avid	The Respons	se Group	(b) (6)			
			Resources	s Required			_	
Area Of Operation	R	Resource Kii	nd	Description		Q	uantity	Size
Air Operations Group	A	ircraft: UAV		Aircraft: UAV			each	
Air Operations Group		/lanpower: R	esponder	UAV Observe	r		each	
Air Operations Group		lanpower: O		UAV Pilot	***************************************		each	
		-	Assign	· · · · · · · · · · · · · · · · · · ·				1
Coleman, Bob			2-493-1485 w:9	985-400-5444				
Awareness of surroundings	s while in fli		Site-Specific S	Safety Consideratio	ns			
Awareness of surroundings	s while in fli		Site-Specific S	Safety Consideratio	ns			
			Site-Specific S	Safety Consideratio	ns			
Awareness of surroundings			Site-Specific S	Safety Consideratio	ns	Updated 11/29)/2019 18:2	1 UTC -(

Incident Name: South 4 0	Group Fire			Period: Period	d 2 [11/30/2019 06	:00 - 12/01/	2019 06:0
			Operations F				
Position	Name		Affiliation		Contact Numbe	r(s) Work	Shift
Recovery & Protection Branch Director	Harbor, (Clean		Environmental			***************************************
Supervisor	Jeffersor OEM	ne County					
			Resources I	Required	1		
Area Of Operation		Resource K	ind	Description		Quantity	Size
Security Group		Vehicle		Security Vehicle	3	34 each	
Security Group		Security Gua	ırd	Law Enforceme	nt Officer	46 each	
			Assignn	nents			
Restrict access to affecte	d areas and	d work areas.	. 46 local law enfo	orcement officers on s	scene during this o	perational p	eriod.
		Special	Site-Specific Sa	fety Considerations	i		
Ensuring barricades are i	maintained						

ICS 204 - Assignme	nt List			Group: Fire \$	Suppression Group
Incident Name: South 4 (Group Fire		Period: Perio	d 2 [11/30/2019 06:00 -	12/01/2019 06:00
		Operations Pe	rsonnel		
Position	Name	Affiliation		Contact Number(s)	Work Shift
Recovery & Protection Branch Director	Harbor, Clean	į.	Clean Harbors Environmental Service Inc. (CHES)		
F' 0	Literia Olemeni	TDOO			

		operations: croomer		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Recovery & Protection Branch Director	Harbor, Clean	Clean Harbors Environmental Service Inc. (CHES)		
Fire Suppression Supervisor	Holley, Chad	TPC Group		
Fire Suppression Group Supervisor	Williams, James	TPC Group		
		Resources Required		

Resources Required							
Area Of Operation	Resource Kind	Description	Quantity	Size			
Fire Suppression Group	Fire Monitor	Fire Monitor	4 each				
Fire Suppression Group	Vehicle: Fire Engine	Pumper Truck	2 each				
Fire Suppression Group	Fire Fighters	Fire Fighters	25 each				
Fire Suppression Group	Fire Pumps	Fire Pumps	4 each	cubic feet/min ute			
Fire Suppression Group	Vehicle: Fire Engine	Ladder Truck (Tower)	2 each				
Fire Suppression Group	Decon Trailer	Decon Trailer	1 each	feet			
Fire Suppression Group	Trailer	Person Rehab Trailer	1 each	feet			
Fire Suppression Group	Fire Fighting Foam	Vapor Suppression Foam	6 gallon(s)				

Assignments

Conduct response activities per the Facility Response Plan.

Consider wind speed, direction and heading to manage smoke.

Implement IR thermal imaging via UAS to determine source and extent of fire. Coordinate with personnel blocking valve(s) and controling source(s). Determine the condition to isolate the source(s).

Establish ingress. Maintain the established primary and secondary boundaries and rally point at the site.

Evaluate use of foam as a proactive tactic for vapor and/or fire suppression.

Utilize 6 manned/unmanned fire monitors and other resources to apply water/foam to extinguish fire. Upon extinguishment of fire, continue applying water to the site and adjacent areas to ensure cooling and prevent re-ignition.

Coordinate decontamination needs of the affected area, personnel and equipment.

Continue to utilize available portable fire pumps and fire apparatus to assist firefighting efforts.

Special Instructions

Use proper PPE and maintain communications at all times.

	Communications
Name / Function	Contact Details
Safety / Safety	Safety 1
Multi Agency Radio /	Multi Agency Radio 4

Special Site-Specific Safety Considerations

Wear full bunker gear with SCBA. Stay up wind of the smoke plume. Maintain visual on the fire.

INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	10 of 26	© TRG
ICS 204 - Assignment List			Updated 11/29/2019 18:24 UTC -6:00

ICS 204 - Assignme	nt List			Group: A	ir Monitor	ing Grou
Incident Name: South 4 (Group Fire	Period: Period 2 [11/30/2019 06:00 - 12/01/2019 06:00]				
		Operations	Personnel			
Position	Name	Affiliation		Contact Number(s)	Work S	hift
Recovery & Protection Branch Director	Harbor, Clean	Clean Harbo Service Inc. (rs Environmental (CHES)			
Supervisor	Gilliam, Chance	CTEH		(b) (6)		
		Resources	Required			
Area Of Operation	Resource i	Kind	Description		Quantity	Size
Air Monitoring Group	Equipment:	Safety	Benzen Tubes	1	0 each	

Butadiene Tubes Assignments

Pickup Truck

Air Monitor - MultiRAE

Air Monitor - UltraRAE

Air Monitoring Technician

10 each

8 each

8 each

14 each 10 each

All Air Monitoring activities are to be conducted in accordance with the Air Monitoring Plan.

Equipment: Safety

Pickup Truck

Air Monitor - MultiRAE

Air Monitor - UltraRAE

Air Monitoring Technician

For all areas as directed for both day and night shift as safe to do so. Continuous and roving detecting air gas monitoring to be conducted by trained gas testing personnel using multi-gas monitors.

Ambient air sampling will continue in the 4-mile radius area as it has since the incident began. Technicians will shift to any areas where sampling results indicate elevated results.

Water sampling will continue with the locations established on 11/28. Ambient air sampling technicians will accompany any boat crews as sampling is performed.

Conduct real-time air monitoring with off-site and on-site air monitoring stations in order to monitor the community and personnel with MultiRAEs and AreaRAEs. AreaRAE units will be deployed at fixed locations and readings will be monitored in a centralized location by the Air Monitoring Group to allow for rapid recognition, communication and response to changing conditions.

Ensure future deployment locations are established based on plume projections.

Report to Safety and Operations on established schedule except for action level exceedances which should be reported immediately.

If sustained detections of readings are observed, personnel will be instructed to deploy to site to confirm the detection with a secondary hand held real time instrument. Monitor changing environmental conditions and notify operations supervisors of any unsafe conditions. Data managers onsite will provide data summaries and support.

Special Instructions

Use proper PPE. Report any changes to operation section.

-	00212000			.000 (4100)	
േറ	m	$m \cdot m$	nica	itin	nc
~~	****		4.5 60 60	3 44 W	22.3

Name / Function	Contact Details
Safety / Safety	Safety 1
Multi Agency Radio	Multi Agency Radio 4

Special Site-Specific Safety Considerations

Wear SCBA while in the hot zone. Stay out of smoke plume Leave area with high readings.

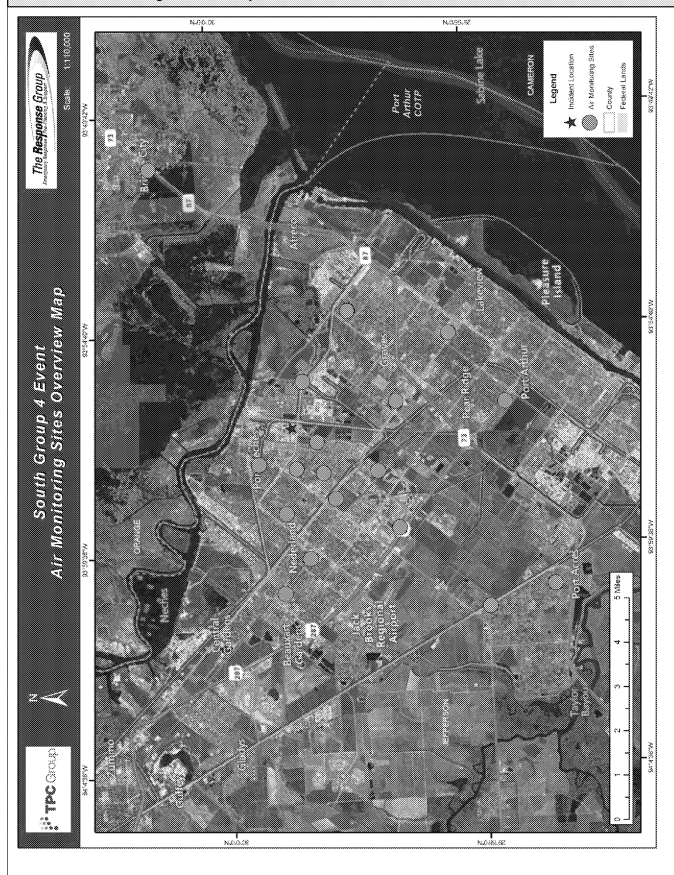
ICS 204 - Assignment List			Updated 11/29/2019 18:25 UTC -6:00
INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	11 of 26	© TRG

Air Monitoring Group

Incident Name: South 4 Group Fire

Period: Period 2 [11/30/2019 06:00 - 12/01/2019 06:00]

20191129 Air Monitoring Overview Map



INCIDENT ACTION PLAN SO	FTWARE™	Printed 11/29/2019	19:03 UTC -6:00	12 of 26	T	© TRG
ICS 204 - Assignment	: List				Updated 11/29/20	019 18:25 UTC -6:00

Branch Director Supervisor Garritt	Resource Kin Boom Spill Tech Response Boot	Service Inc. (CI Resources R nd	Environmental HES) Environmental HES) Environmental HES) Environmental	Contact Number(s		
Recovery & Protection Branch Director Supervisor Recovery & Protection Branch Director Blanch Branch Director Area Of Operation Protection Group Protection Group Protection Group Protection Group Protection Group Recovery & Protection Branch is rosro osro = Clean Harbors	r, Clean t, Rickie nard, Cory (Clearers) Resource Kin Boom Spill Tech Response Boo Jon Boat	Affiliation Clean Harbors Service Inc. (Cl Clean Harbors Service Inc. (Cl Clean Harbors Service Inc. (Cl Resources R	Environmental HES) Environmental HES) Environmental HES) Pequired Description Boom			hift
Recovery & Protection Branch Director Supervisor Recovery & Protection Branch Director Blanch Branch Director Area Of Operation Protection Group Protection Group Protection Group Protection Group Protection Group Recovery & Protection Branch is rosro osro = Clean Harbors	r, Clean t, Rickie nard, Cory (Clearers) Resource Kin Boom Spill Tech Response Boo Jon Boat	Clean Harbors Service Inc. (Cl Clean Harbors Service Inc. (Cl Clean Harbors Service Inc. (Cl Resources R	HES) Environmental HES) Environmental HES) Pequired Description Boom			hift
Branch Director Supervisor Recovery & Protection Branch Director Area Of Operation Protection Group Protection Group	Resource Kin Boom Spill Tech Response Boo Jon Boat	Service Inc. (CI Clean Harbors Service Inc. (CI Clean Harbors Service Inc. (CI Resources R	HES) Environmental HES) Environmental HES) Pequired Description Boom	(b) (6)	Quantity	
Recovery & Protection Branch Director Area Of Operation Protection Group	Resource Kin Boom Spill Tech Response Boo Jon Boat	Service Inc. (CI Clean Harbors Service Inc. (CI Resources R	HES) Environmental HES) Pequired Description Boom	(b) (6)	Quantity	
Branch Director Harbo Area Of Operation Protection Group Protection Group Protection Group Protection Group Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Resource Kin Boom Spill Tech Response Boo Jon Boat	Service Inc. (CI Resources R nd	required Description Boom		Quantity	
Protection Group Protection Group Protection Group Protection Group Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Boom Spill Tech Response Boo Jon Boat	nd	Description Boom		Quantity	
Protection Group Protection Group Protection Group Protection Group Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Boom Spill Tech Response Boo Jon Boat		Boom		Quantity	
Protection Group Protection Group Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Spill Tech Response Boa Jon Boat	at		·		Size
Protection Group Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Response Boat Jon Boat	at	Spill Tech		2500 feet	in
Protection Group Recovery & Protection Branch is r OSRO = Clean Harbors	Jon Boat	at			6 each	
Recovery & Protection Branch is r OSRO = Clean Harbors			Response Bo	at	1 each	feet
OSRO = Clean Harbors			Jon Boat		2 each	feet
OSRO = Clean Harbors		Assignm	ents .			-
Any ineffective strategies or boom Be aware of weather constraints a area. Communicate changes in co Dead or impacted wildlife should be	and adjust accord onditions with Bra	ingly. If weather anch Director.	deteriorates to an	unsafe condition proce	eed to neare	
		Special Instr	ructions			
Proper PPE and PFDs while work	ing within 3' of w	ater.				
		Communic	ations			
Name / Function	Conta	act Details				
Safety / Safety	Safety	/ 1				
	Special S	Site-Specific Sal	fety Consideratio	ns		
Be aware of wildlife while working	around/near wat	er and high grass	sy areas.			

Updated 11/28/2019 17:24 UTC -6:00

© TRG

13 of 26

INCIDENT ACTION PLAN SOFTWARE $^{\text{\tiny TM}}$

Printed 11/29/2019 19:03 UTC -6:00

ICS 204 - Assignment List

		Operations Personnel		
Position	Name	Affiliation	Contact Number(s)	Work Shift
Recovery & Protection Branch Director	Harbor, Clean	Clean Harbors Environmental Service Inc. (CHES)		
Product Recovery Group Supervisor	Garritt, Rickie	Clean Harbors Environmental Service Inc. (CHES)	(b) (6)	

		8	٥	×	Ů.	ú	8		ú	8	2	٤		٥	Š	8	8	ú	S	3	8	ü	ø	8	8		ž	٥	b	ŝ	ü	8		ŝ	ü	ĕ	8			2	8	ĕ.	ú	ö	8	ö	ŧ	
	ě	f	8	ľ	ł	۲	į	ż	S	ũ	L	ž	ı	L	ź	Į		ī	ĝ	ï	ŧ	٤	ı	2	ř	ğ	ř	٩	Ö	g	Š	Ĭ	Ĺ	3	ı	L	j	ı	ř	i	ī	١	8	1	C	3	ı	
		8		8		Ø		8	8		8	8		8	8	8		8	8		8	Ö		8	8	Ø		Ø	Ö	8	8		8	۶		8	8	8	×	8			Ī		8	8		

Area Of Operation	Resource Kind	Description	Quantity	Size
Recovery Group	Boom	Boom	2500 feet	in
Recovery Group	Vacuum Truck	Vacuum Truck	4 each	barrel (s)
Recovery Group	Jon Boat	Jon Boat	7 each	feet
Recovery Group	Response Boat	Response Boat	3 each	feet
Recovery Group	UTV	UTV	2 each	
Recovery Group	Pumps	6" Transfer Pump	1 each	
Recovery Group	Construction Materials/Supply	Equipment mats	70 each	
Recovery Group	Fork Lift	Fork Lift	1 each	
Recovery Group	Sorbent: Boom	Sorbent: Boom	2500 feet	inch (es)
Recovery Group	Skimmer	Drum Skimmer	18 each	barrel (s)/day
Recovery Group	Wash Pump	2" Wash Pump	16 each	cubic feet/min ute
Recovery Group	Spill Tech	Spill Tech	47 each	
Recovery Group	Light Plants	Light Plants	1 each	

Assignments

Product Recovery is made up of Clean Harbors and Resolute Environmental personnel.

Product Recovery response teams will contain and recover heaviest concentrations of free-floating product. Coordinating with skimmer operations to focus on heaviest concentrations of product.

- 201 Outfall Vactruck
- Pine St. Debris removal
- Orchard Ave. -Vactruck and debris removal

A debris removal task force will work up and down the canal to recover debris, bag up and transport to dispsol area.

Perform continuous air monitoring and communicate changes in environmental conditions with Group Supervisor. Anticipate movement of the spill based on trajectory.

Be aware of weather constraints and adjust accordingly based on conditions and operational parameters of skimming equipment. If weather deteriorates to an unsafe condition proceed to nearest safe area. Communicate changes in condition to Group Supervisor.

Offload recovered product to storage assets as needed. Follow Disposal Plan and coordinate with Disposal Group Supervisor as required.

Upon completion of assigned task, follow Decontamination Plan to implement decontamination procedures.

Report all wildlife impacts to supervisor immediately.

INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	14 of 26	© TRG
ICS 204 - Assignment List		Prepared By IAP Support,	Jpdated 11/28/2019 18:02 UTC -6:00 PP

ICS 204 - Assignment Lis	it		Group: Recovery Group
Incident Name: South 4 Group F	Fire	Period: Period 2 [11/30	0/2019 06:00 - 12/01/2019 06:00]
	Commu	nications	
Name / Function	Contact Details		
Safety / Safety	Safety 1		
	Special Equipment / Suppl	ies Needed for Assignment	
Dip nets for debris removal			
	Special Site-Specific	Safety Considerations	
Maintain awareness of surround event of bad weather.	lings with wildlife in and around t	he water. Monitor weather condit	tions and seek shelter in the
ICS 204 - Assignment List		Prepared By IAP Support, I	Updated 11/28/2019 18:02 UTC -6:00 PP
INCIDENT ACTION PLAN SOFTWARE™	Printed 11/29/2019 19:03 UTC -6:00	15 of 26	© TRG

Position Recovery & Protection Branch Director Recovery & Protection Branch Director Area Of Operation Disposal Group Disposal Group Disposal Group All disposal activities will be Federal, State and Local researces	Name Harbor, Clean Clean Harbors Resour Frac Tal Roll Off	Service Inc. (Resources ce Kind	rs Environmental (CHES)	Contact Number(s)	Work S	hift
Recovery & Protection Branch Director Recovery & Protection Branch Director Area Of Operation Disposal Group Disposal Group Disposal Group Disposal Group	Harbor, Clean Clean Harbors Resour Frac Tal	Clean Harbo Service Inc. (Resources	(CHES)	Contact Number(s)	Work S	hift
Branch Director Recovery & Protection Branch Director Area Of Operation Disposal Group Disposal Group Disposal Group All disposal activities will be	Clean Harbors Resour Frac Tal	Service Inc. (Resources ce Kind	(CHES)			
Branch Director Area Of Operation Disposal Group Disposal Group Disposal Group All disposal activities will be	Resour Frac Tal	ce Kind	: Reauired			
Disposal Group Disposal Group Disposal Group All disposal activities will b	Frac Ta	ce Kind	Required			
Disposal Group Disposal Group Disposal Group All disposal activities will b	Frac Ta					
Disposal Group Disposal Group All disposal activities will b			Description		Quantity	Size
Disposal Group All disposal activities will b	Roll Off	nk	Frac Tank	3	2 each	bbls
All disposal activities will b	I		Roll Off	1	2 each	feet
	Manpow	ver: Responder	Waste Speciali	st 3	each	
		Assign	iments			
Recyclables Use PPE and PFD within	3' of water.	Special Ins				
Name / Function		Contact Details				
Safety / Safety		Safety 1				
y		-	Safety Consideration	S		
Maintain awareness of sur	-					

ICS 206 - Medical Plan									Version	ı Na	ne: P	eriod 2
Incident Name: South 4 (Group Fire			F	Period: Pe	erio	d 2 [11/30	/201	9 06:00 - 1	12/01	/2019	9 06:00]
			Medica	l Aid Station	S		,					
Name	. 44	Locatio		,				Phoi	пе		Ra	ndio
Medical Resources - Gat		<u> </u>	1087, -93.946737 tation (Ground a		abulanas	Co	x					
Ambulance Service	Ifa	Location		ilia/or All All	Phone	· 56	ervices)		Radio		Air	ALS
Acadian Ambulance - Po (409-980-7740)	rt Arthur	ļ	rthur, TX			9-9	80-7740	***************************************	800 Meg System		x	X
Beaumont EMS		Beaun	nont, TX		Ph1: 40	9-8	80-3901		155.340			x
Southeast Texas Air Res	cue											
			Н	ospitals								
Hospital	Location		Phone	Radio	Air Trav Time	el	Ground Travel Ti		Trauma Center	Hei	ipad	Burn Center
UTMB Galveston	301 Univers Blvd Galveston, 77755 29.312199, -94.77902	-							_	X		x
The Medical Center Of Southeast Texas	2555 Jimmy Johnson Blvd Port Arthur, TX 77640 29.934952, -93.985008		409-853-5900						IV	х		
Baptist Beaumont Hospital	3080 Colleg Street Beaumont, 77701 30.068474, -94.120255	TX	409-212-5012						III	×		
Christus Southeast Texas- St Elizabeth	2830 Calde Avenue Beaumont, 77702 30.085583, -94.131699	TX	409-892-7171						II	Х		
ICS 206 - Medical Plan							√P Support, U	Jpdate	ed 11/29/201	9 14:	45 UTC	
INCIDENT ACTION PLAN SOFT\	WARE™ Prir	ted 11/29	/2019 19:03 UTC -6:00		17 of 2	6						© TRG

Special Medical Emergency Procedures

Medic Unit at gate 44 is dedicated to incident only

Acadian AirMed 21, dedicated to this incident, is stationed at Groves Fire Department. Any patients needing helicopter transport will be transported by ground to that location. Acadian Dispatch must be contacted to verify whether aircraft can fly before patient is transported. 409-980-7740.

911 ops not impacted by incident, call 911 for medical response as normal

Contact Info:

EMS Group Supervisor: Eddie Burleigh 337-278-1268 Acadian Ambulance - Port Arthur (409-980-7740)

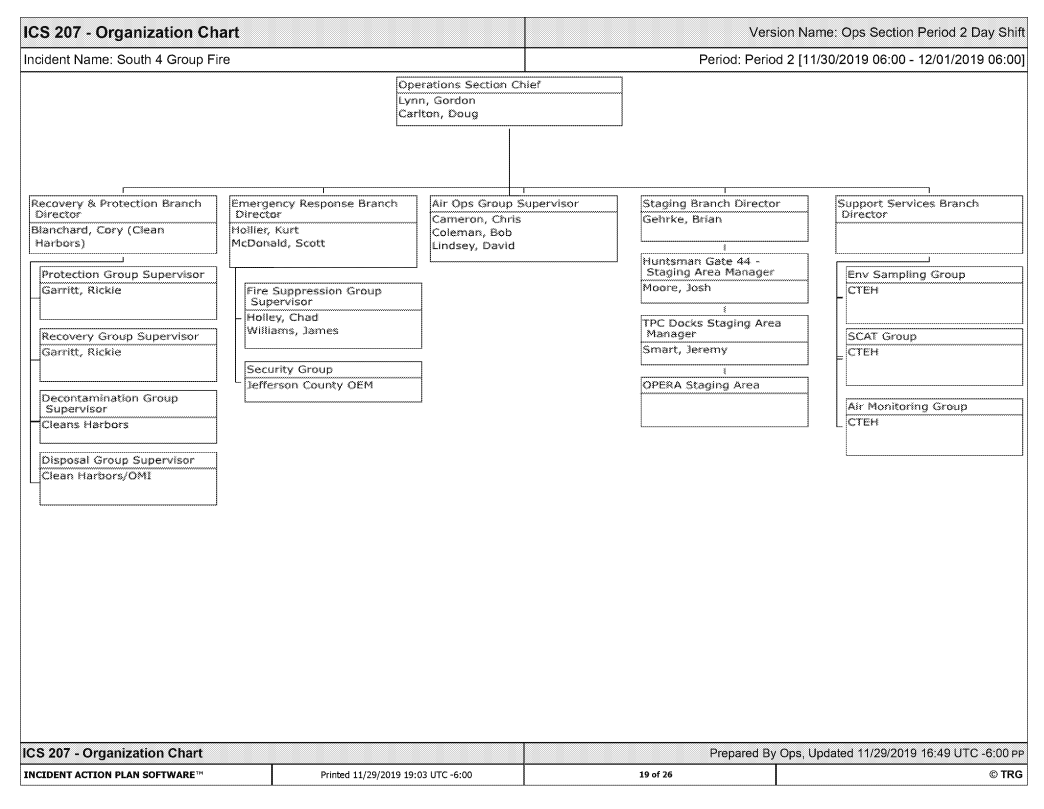
EMS Deputy Group Supervisor: Monica Birdsong 409-201-9403 Acadian Ambulance - Port Arthur (409-980-7740)

EMS Deputy Group Supervisor: Andrew Tucker (b) (6) Acadian Ambulance - Port Arthur (409-980-7740)

EMERGENCY MEDICAL PROCEDURES

In the event of a medical emergency provide the following information to the Communications Unit.

- 1. Declare the nature of the emergency.
 - Medical injury/illness?
 - If injury/illness, is it Life Threatening?
- 2. If Life Threatening, then request that the designated frequency be cleared for emergency traffic.
- 3. Identify the on-scene Point of Contact (POC) by Resource and Last name.
- 4. Identify nature of incident, number injured, patient assessment(s) and location (geographic and GPS coordinates).
- 5. Identify on-scene medical personnel by position and name.
- 6. Identify preferred method of patient transport.
- 7. Request any additional resources and/or equipment needed.
- 8. Document all information received and transmitted on the radio or phone.
- 9. Identify any changes in the on-scene Point of Contact or medical personnel as they occur.



IC:	S 208 - Site Saf	ety Plan				Version Name: 11/2	8/19-Site Safety Plan
inci	dent Name, South	4 Group Fire		Per	od Inital Respon	se [11/29/2019.06.00) - 11/30/2019 06 00]
			Tra	ining			
×	Verified site wor regulatory requir	kers trained per local/fe ements	derai Training Require r	nents		ncy Response Traini	ng
			Orgai	vizatic	on		
	itor	····	Telephone/Redio	Posi		Name	Telephone/Radio
	dent Commander	McDonald, Scott	b) (6)	Ope Chie	rations Section f	Lynn, Gordon	(b) (6)
Sat	Ny Officer	Ciffon Chrisy	b) (6)	<u> </u>			
		,	Emerge		^y lan .		
	Fire Prevention	122	Evacuation Plan				
	Alam System	X	First Aid Locatio				
	Facility		Notifi Phone	canor 	is Facility		Phone
X		Medical Center of SETX	409-853-5900	X	Fire	Port Neches Fire Department	409-853-5900
X	Ambulance	Acadian EMS	800-259-1111		Law Enforcement	Department	
X	Air Ambulance	Southeast Texas Ail Rescue		П	Emergency Response/Rescu	,	
					e		
			Initial	Briefii	ng		
	Initial safety brie	fing prepared for each s	ite				
			Attachment	s/App	endices		
ļ	ichment		Filename				
TPC	. Boom Placemen	I Imagery PNG.png	TPC_Boom Pla	iceme	nt Imagery.PNG.pi	ng .	
М,			/				
		A			-1200	1 6	
E	PA USC	Philip Kouse			The	4,140	
					-		
	11.1111	11.69	THE B		C. Marry	- Nights	
			1	, C	714-470	T J	
		()					
ics	208 - Site Safety I	lan		Prop		oning Updated 11/28	/2019 19:01 UTC -6 PF
	SENT ACTION PLAN SOF		19 19 21 11 11 18 18		2013		e FRG
*****					20 of 26	L	

ICS:	208 -	Site Safety Plan					Version N	ame	11/28/2019-1	PC Staging Update
noide	πNa	me: South 4 Group Fire				Percetain				0 - 11/30/2019 06:00
Apple	is to S	Mer Stageng - Gate 15								
					Site Char	clerization				
Nate			Land				ither			
Wave	Heig	ht	Land Use				remp	72 F.	ahrenheit	
Speed	1						d Speed	15 m		
Direct	ion						ction	NNE		
					Site H	azards				
Yes	No	Mazards	Yes	No	Hazards		Yes	No	Hazards	
	X	Boat Safety	x		Fire Expl Burning	osion, In-situ	×	M	Pump Hose	
<u> </u>		Chemical Hazards	X		Heat Stre	35	X		Slips, Trips,	and Falls
	Х	Cold Stress		X	Helicopte	Operations	x		Steam and I	Hot Water
	X	Confined Spaces		×	Lifting			x	Trenching/E	xcavation
	Х	Drum Handling	X		Motor Vel	iicles		х	UV Radiatio	1
X		Equipment Operations	X		Noise		x		Visibility	
	X	Electrical Operations		X	Overhead	/Buried Utilitie	98 🔲	X	Weather	
X		Fatigue	X		Plants/Wil	dife		X	Work Near V	Vater
					Air Monito	ring Limits				
Охудя	en Le	vel	1,3	-Buta	diene	0.5p _l	pm 5 min N	litroge	n Dioxide	0.2ppm 5 min
E		1%	1 mir Bu	ane		500p	pm 5min F	'articul	late Matter	351ug/m3 5 min
Hydro	igen (Sulfide	Ca	rbon [Doxide	50(DOppm 5 T min	otal V	OC	5ppm 5min
Benz					Annoxide	25p	pm 5min			
Olai	Hydro	Carbons	LEI	LACT			5% 1 min			
				***********	Engineerin	g Controls				
	÷	ce of release secured		.	e(s) closed			Energ	Jy sources loc	ked/tagged out
	30.8	secured			ity shut dow					
				******		Equipment R				
	4	arvious sud	X		hals			Boots		
	*	r gloves rr gloves	12	•	rators		<u>×</u>	SCB/	V - Fresh Air	
×	***********	reressiant digthing	X	•	protection					
					onal flotation					
×	The r	ontamination .		************		easures Esta	IDIIshed			
Î		(atur	- <u> X</u>	•	uacu. Cal surveilla				onal stations (established
				i i i i i i i i i i i i i i i i i i i	•		I N	Facili	lies provided	
	Boo	ming		F vers	Work value	rian				
	••••••	nning	Tx.		y equipmen	1	무님	Hot w		
	••	trucks	Hâ	•	y syanyana. Grit pada	•		Appro	priate permits	used
	•	ping	Hi	Pald						
			1 , ,	l			I			
	~~~~	Site Safety Plan				Property By I	Torrang File	1114	ocolod 11/28/	2019 19 48 UTG 644
INCID	ENT AC	TION PLAN SOFTWARE** P	inted 11/28/20;	9 19 51	UTC 6/00		21,e4,26			ETRO

ICS	208 - Site Safe	ity Plan				Version	Name: 11/28/2019- T	PC Staging Update
Incide	ent Name: South 4	Group Fire			Peri	od: Initial Respo	onse [11/29/2019 06:0	0 - 11/30/2019 06:00
				Tra	ining			
X	Verified site work regulatory require	ers trained per local/ aments	federal	Training Requires	nents	Annual Emerg	jency Response Traini	ng
				Orgar	iizatio	п		
Positi	on seed to the	Name	Teleph	ione/Radio	Posit	ion	Name	Telephone/Radio
Incide	ent Commander	McDonald, Scott			Oper Chief	ations Section	Lynn, Gordon	(b) (6)
Safet	y Officer	Clifton, Chrissy						
				Emerge	mcy P	lan		
	Fire Prevention F	Plan	x] Eva	cuation Plar	1			
	Alam System		xi First	Ad Locatio	n			
				Notifi	cation	•		
	Facility		Pho	ne		Facility		Phone
X	Hospital	Medical Center of SETX	409	853-5900	×	Fire	Port Neches Fire Department	409-853-5900
X	Ambulance	Acadian Ambulan		-259-1111		Law Enforcement		
X	Air Ambulance	Southeast Texas Rescue	Air			Emergency Response/Res	cu	
				Initial	Bristit	e e	l	
	Januar Calaboration	fing prepared for eac	la restra	*******		, <del>a</del>		
		Philip R						
1					į.			
		Manager	1	W.	U,	6		
ICS	208 - Site Safety	Plan			Prep	ared By Planning	Planning Updated 11/28	POTO TO ABOUT CARP
INC	IDENT ACTION PLAN SC	FTWARE PROCESS,	9/2019 19:	1016-600		22 of 26		€ TRG

CS 208 - 9	Site Safety Plan						V	ersion	Name 11/28	19-Site Safety Plai	
iodeni Nar	e: South 4 Group Fire				Period	Initial Re	spons	9 [11/2	9/2019/06/00	- 11/30/2019 06:00	
opties to Si	e Onsite								***************************************		
			,	Site Char.	acterizatio	) <i>[</i> ]					
Vater	Lan	id			١	Neather					
Vave Heigh	t Lan	id Use			ı	Air Temp	,	72 Fa	hrenheit		
ipeed					1	Wind Sp	eed	15 mp	h		
Irection					I	Direction	1	NNE			
				Site I	lazards		,	,			
Yes No	Hazards	Yes	No	Hazards			Yes	No	Hazards		
	Boat Safety	X		Heat Str			X		Steam and H		
	Chemical Hazards Cold Stress		Х		er Operatio	ns		X	Trenching/Ex		
- X	Confined Spaces	X		Lifting				×	UV Radiation		
	Drum Handling	X		Motor Ve	enicles		X		Visibility		
X C	Equipment Operations	X		Noise	d/Buried U	Hillikine	X	LU	Weather Work Near V	/otas	
	Electrical Operations	X	process	Plants/V		rundes	X		Nuclear Soul		
x D	Fatique	X		Pump H			I A	LLI	rvuulear 30bi	C03	
X D	Fire, Explosion, In-situ	×			ips, and Fa	alle					
	Burning		<b></b>	7.67	, p. c. , c. , c. , c.	31163					
				Air Monit	toring Lim	its					
Oxygen Lev	(e)	1.3	1.3-Butadiene			0.5ppm 5 min Nitrogen Dioxide 0.2ppm					
LEL	40.4	min But	200			500pp	E	341	late Matter	min	
LCL		IIIII DUI	ant			JUUPI	min	"arucu	iate Matter	351ug/m3 5 min	
Hydrogen S	ulfide	Ca	bon [	Dioxide		5000pi		Total V	'OCs	0.5ppm 5	
						82	min			min	
Benzene	0.5ppm 5					25ppm					
Total Hydro	Carbons	J.C	_ (act				1 min				
-		T	1.7.1		ring Contr	OIS	1 77	-			
united	ce of release secured	15	4	e(s) close				Ener	gy sources lo	cked/tagged out	
x Sites	ecued	l X		lity shut di							
					e Equipm	eni keqi	••••••				
	rvious sulf	X		inats			×	Boot			
	gioves	X	4	pirators			X		ker Gear		
	r gloves	X	***********	protection sonal flotal			X	Jour	A - Fresh Air		
y Flam	e resistant clothing										
					Measure	s Establ	sneo				
	ontamination 	*	x  Illumination   Medical surveillance				Additional stations established				
у 50	tation		TVIE (				l X	rac	illes provided		
			7		ork Plan						
<b>x</b> 300				avation	verd				work	An Lorent	
	iming • ·	×		vy equiph				App	ropriate perm	na Uaeu	
	trucks	-		pent pads							
x Pun	iping		Jr all	anng			1				
ICS 208 -	Site Safety Plan				Prepar	ed By Pis	nning l	Parente	Totaled 11	sagorgrade UTC e	
***************************************				21.010.600		23 of 2	6 of 3			6.1	

Representation of the second	ICS	208	- Site Safety Plan								ne Sagro Gale At
Stephen   Step	Incidi	nt N	ane South 4 Group Fire				Period Initial Re	spons	e [11/2	/9/2019 06 00	) - 11/30/2019 06 00]
Second   S											
Water Height Land Use						Site Chara					
Wind Speed   Wind Speed   Smph   NNE	Wate			Land			Weather	,			
Speed   Site Hazerds   Yes   No   Hazerds   Yes   Yes   No   Hazerds   Yes   Yes   No   Hazerds   Yes   Ye	Wave	Heig	iht	Land Use				•			
Site Hazards	Spee	i								ph.	
Yes         No         Hazards         Yes         No         Hazards           □         X         Boat Safety         Image: Signature of the pump Hose of	Direc	lion					Directio	n	NNE		
No Hazards						Site H	azards	***************************************			
Restaction   Burning   Burning   Burning   Restaction	Yes	No	Hazards	Yes	No	Hazards			<u> </u>		
Cold Stress		X	Boat Safety	X			osion, In-situ				
X   Coosified Spaces     X   Lifting     X   Trenching Excavation   X   Drum Handling   X   Motor Vehicles     X   UV Radiation   Visibility   Weather   X   Equipment Operations   X   Overhead Buried Utilities     X   Weather   X   Plants/Wildlife       X   Work Near Water   Air Monitoring Lim is   X   Work Near Water   Air Monitoring Lim is   X   Work Near Water   X   Plants/Wildlife       X   Work Near Water   X   Plants/Wildlife         X   Work Near Water   X   Plants/Wildlife             X   Work Near Water   X   Plants/Wildlife	Х		Chemical Hazards	X		Heat Stre	38		<b></b>		
		X	Cold Stress		×	Helicopte	Operations	X	<del></del>		
X   Drum Handling   X   Invold Venices   X   Visibility     X   Electrical Operations   X   Noise   X   Weather     X   Fatigue   X   Plants/Wildlife   X   Weather     X   Fatigue   X   Plants/Wildlife   X   Work Near Water     X   Fatigue   X   Plants/Wildlife   X   Work Near Water     X   Weather   X   Work Near Water     X   Weather   X   Work Near Water     X   Weather   X   Work Near Water     X   Work Near Water   X   Work Near Water     X   Work Matter   X   Work Near Water     X   Work Plant   X   Work Near Water     X   Work Plant   X   Work Plant     X   Work Plant   X   Work Plant     X   Weather   X   Work Near Water     X   Work Plant   X   Work Near Water     X   Work Plant   X   Work Near Water     X   Work Plant   X   Work Plant     X   Work Plant   X   Work Plant     X   Work Plant   X   Work Near Water     X   Work Water   X   Work Plant     X   Work Plant   X   Work Plant     X   Work Plant   X   Work Plant     X   Work Water   X   Work     X   Work Plant   X   Work     X   Work Water   X   Work     X   Work Plant   X   Work     X   Work Water   X   Work     X   Work Wa		$\mathbf{x}$	Confined Spaces		X	Lifting		1			
Superior Operations   Superior   Superior Operations   Superior		X	Drum Handling	X		Motor Vel	ides	<u> </u>	×	<u> </u>	yn .
Fatigue   X   Plants/Wildlife   X   Work Near Water	X		Equipment Operations	X				<u> </u>			
Air Monitoring Limits    Air Monitoring Limits		X	Electrical Operations		X	Overhead	/Buried Utilities		<b></b>		
1.3-Butadiene   0.5ppm 5 min   Nitrogen Dioxide   0.2ppm 5 min	TX.		Fatigue	X		Plants/Wi	dife		X.	Mork Near	Water
Source of release secured   X   Facility shut down   X   Substituted   X   Substit						Air Monito					
ydregen Sulfide Carbon Dioxide 5000ppm 5 Total VOC 5ppm 5min   enzene Carbon Monoxide 25ppm 5min   Call Hydrocarbons	Эхуде	ηLev	el	1.3	-Butar	diene	0.5ppm	e min P	direge	n Dioxide	mn
enzerne Carbon Monoxide 25ppm 5min	EL		1%	1 min Bu	tane						min
Source of release secured   Valve(s) closed   Energy sources locked/tagged out	yaro.	ien S	ulfide	Ca	rbon E	Jioxide		7710	otal V	OC	Sppm 5min
Source of release secured   Valve(s) closed   Energy sources locked/tagged out	enzel	16		Са	rbon N	/onoxide					
Engineering Controls    Source of release secured   Valve(s) closed   Energy sources locked/tagged out	otal F	vdro	arbons -	LE	LACT	ION	5%	1 000			
Source of felease secured   X   Facility shut down						Engineerii	ig Controls				
Impervious suit   X   Hard hats   X   Boots		Source	e of release secured		Valve	y(s) closed			Ener	gy sources in	cked/tagged out
Impervious suit   x				17	Facil	ny shut dov	n de la companya de				
Impervious suit   X   Hard hats   X   Boots     Inner gloves   X   Respirators   X   SCBA - Fresh Air (as needed)     X   Outer gloves   X   Eye protection     X   Flame resistant clothing   Personal flotation     Additional Control Measures Established     X   Decontamination   Additional stations established     X   Sanitation   Medical surveillance   X   Facilities provided     Work Plan   Excavation   Hot work     Skimming   X   Heavy equipment   Appropriate permits used     Vac trucks   Sorbent pads   Patching     Pumping   Patching   Pa		J. 1 W O		Pers	onal	Protective	Equipment Regi	ired			
Inner gloves   X   Respirators   X   SCBA - Fresh Air (as needed)									Boci		
Superior   Superior					4			×	908	A - Fresh Air	(as needed)
Flame resistant clothing					4						
Additional Control Measures Established							n e e				
Decontamination   X   Illumination   E   Additional stations established   X   Sanitation   Medical surveillance   X   Facilities provided	×	-iami	a responding	NAA							
Decontamination			·					T	TA COL	iorial staticiti	established
Work Plan    Booming							ince				
Booming Excavation Hol work  Kimming X Heavy equipment Appropriate dermits used  Vac trucks Sorbent pads  Pumping Patching  Patching  Propared By Planting Planting Updates 1125/2014/2016 (First	×	Sann	auon								
Skimming X Heavy equipment Appropriate permits used  Vac trucks Sorbent pads Pumping Patching  Patching  Prepared By Funding Flamping Updated Transaction as page 1979.		··········								rora.	
☐ Vac trucks       ☐ Sorbent pads         ☐ Pumping       ☐ Patching         ICS 208 - Site Safety Plan       Propared By Planting Planning Stateties 11/25/2018/2018/2018/2018/2018/2018/2018/2018	H	*****					ı				s used
Pumping Patching  Patching  Propered By Planning Planning, Updates 17,292018 39,91 UTC -654  Propered By Planning Planning, Updates (7,292018 39,91 UTC -654)  Propered By Planning Planning (1,292018 39,91 UTC -654)		·••									
ICS 208 - Site Safety Plan Propagal By Planning Planning Updates 11/25/2019 20/09/UTC 6 PP											
9.780			***************************************								
9.780											66 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (6 (
	NYTHINGSON	***************************************									g TRG

Incident Name South 4 Group Eire  Training    Neiffled site workers trained per local/federal   Training   Requirements   Posticin	ICS 208 - Site Sa	fety Plan				Version Nam	ie: Staging Gate #6
Werflied site excitore trained per local/lederal requirements   Annual Emergency Response Training   Requirements   Annual Emergency Response Training   Requirements   Organization   Rome   Telephone/Radio   Position   Rome   Telephone/Radio   Position   Rome   Telephone/Radio   Position   Chef   Rome   Telephone/Radio   Position   Chef   Rome   Telephone/Radio   Position   Chef   Rome   Telephone/Radio   Position	Incident Name: South	4 Group Fire		Per	iod Initial Respons		
Requirements   Requirements   Organization	——————————————————————————————————————		·····		1.		
Position   Name   Telephone/Radio   Position   Name   Telephone/Radio   Position   Operations Section   Cynn Gardon   Operations Section   Cynn Gardon   Operations Section   Operations   Oper					Annual Emerger	icy Response Trainin	g
Incident Commander    McDanald, Scott			Orga	nizatic	in		
Safety Officer    Fire Prevention Plan			Telephone/Radio				Telephone/Radio
Fire Prevention Plan						Lynn, Gordon	(b) (6)
Fire Prevention Plan	Safety Officer	Clifton, Chrissy		1			
Alarm System   X   First Aid Location	Even Men vanishing	na I in	<del>~~</del>		'lan		
Phone   Facility   Phone   Facility   Phone			-				
Facility		<u>[A</u>					
Medical Center of SETX   Medical Center of S	Facility			Lauvi			Phone
Ambulance   Acadian Ambulance   800-259-1111   Law Enforcement			- <del>-</del>	×	·		409-853-5900
Air Ambulance Southeast Texas Air Rescue   Emergency Response/Rescue   Entitle/Briefing    Initial safety briefing prepared for each site    EFA OSC Philip Rouse Plub III  THE EXECUTION IN THE TEXAS I	Ambulance	· · · · · · · · · · · · · · · · · · ·	800-259-1111			Осраниен	
Initial safety briefing prepared for each site  EPA DSC Philip Rouse Adule 1822  SISC 72112 TERM I AMAMYLE  FREEC Manager Adult May C	x Air Ambulance				Emergency		
Initial safety briefing prepared for each site  EPA DSC Philip Rouse Phile Team  RESK TINE TEAM I AMAMMY  FPL EXC Menager Mand My C					1		
TPL FOC Manager Mathematical Ma	EPA OSC	Philip Rous		27			
			Must				
CS 208 - Site Safety Plan  **Proceed by Planeing Planeing, Updated 11/28/2019 20:09 UTC **NCIDENT ACTION PLAN SOFTWARE**   Princed 11/28/2019 20:01 UTC -6-00   254406   6-1	S 208 - Site Safety P	Plan .					/019 20:09 UTC -6

ICS 220 - Air	•		'' y								Version Name: 2019
Incident Name: §		Fire	•							_	0/2019 06:00 - 12/01/2019 06
Sunrise Sunset									Ready Alert	Aircra	ft
11/3	/2019 1	Medivac	***************************************			***************************************					
			ir operations spec			New Inci	dent				
Operations to as incident site to d		Temporary Flight Restriction Number  Altitude 400									
						Center F	oint 29.9	76815, -93	.947531		
landing sites due	to number of	power line	onders. Consider se s IVO incident local redeploy as condition	ion. Kee	ep continuous	Frequency	/ Function		Frequen	cies AM	FM
		Pers	sonnel								
Position		Name		Phone							
Air Ops Branch I	Director	Coleman	, Bob	832-49	3-1485						
Visual Observer		Lindsey,	David	(b) (6)							
					Helico	pters					
FAA N#	Category		Make/Model		Base		Avai	lable	Start	Rem	arks
FA3WNXXPCY	sUAV		Phantom 4 Pro V2		Incident Comma	nd Post	11/2 06:0	8/2019 0	11/28/2019 07:00	PIC -	B. Coleman
FA3HCFMKEH	sUAV		Matrice 210v2 RTK		Incident Comma	nd Post	11/2 06:0	9/2019 0	11/29/2019 06:00		
FA34CL9AA3	sUAV		Matrice M600		Incident Comma	nd Post	11/2 06:0	9/2019 0	11/29/2019 06:00		
					Task / Mission	/ Assigr	ıment				
Function			lame of Personnel of	or Cargo	or Instructions fo	or Miss	ion Start	Fly To			Fly From
Aerial Observation	on		erial Observation a	nd imag	ery capture of	11/28 07:00	3/2019 O	Incident L	ocation.		Recommended Safe Distar
ICS 220 - Air Or	erations Sun	nmary						Prepare	d By Bob Colem	an, Upd	ated 11/29/2019 18:42 UTC -6:0